L	Hits	Connel March		
Number		Search Text	DB	Time stamp
1	3364	313/\$.ccls. and spacer	USPAT;	2004/05/12
			US-PGPUB;	11:16
			EPO; JPO;	
	1		DERWENT	
2	37	313/\$.ccls. and spacer same film same	USPAT;	2004/05/12
	ĺ	sheet near2 resistance	US-PGPUB;	13:32
	,		EPO; JPO;	
, ,			DERWENT	14
3	124	(313/411).CCLS.	USPAT;	2004/05/12
			US-PGPUB;	13:32
			EPO; JPO;	
4		122011201	DERWENT	
4	609	(313/412).CCLS.	USPAT;	2004/05/12
			US-PGPUB;	13:33
			EPO; JPO;	
5	472	(212 /407), GGT G	DERWENT	+
.	472	(313/497).CCLS.	USPAT;	2004/05/12
	٠,		US-PGPUB;	13:36
* • •			EPO; JPO;	
6	238	(212/252) COT 0	DERWENT	
· · ·	230	(313/252).CCLS.	USPAT;	2004/05/12
			US-PGPUB;	13:36
			EPO; JPO;	
7	337	(313/258).CCLS.	DERWENT	1
' ·	33/	(313/230).ССЦЗ.	USPAT;	2004/05/12
			US-PGPUB;	13:37
• :	,		EPO; JPO;	
3 .	150	(313/281).CCLS.	DERWENT	
´ · ˈ	130	(313/201).ССШЗ.	USPAT;	2004/05/12
			US-PGPUB;	13:37
			EPO; JPO;	
9	. 547	(313/496).CCLs.	DERWENT.	2004/05/12
	017	(1313) 430) .ССШБ.	USPAT;	2004/05/12
	-		US-PGPUB;	13:37
			EPO; JPO; DERWENT	
	712	(313/495).CCLS.	USPAT;	2004/05/12
, .	. 77	(420) 130) 13020	US-PGPUB	11:15
	0 1	("electron near2 beam and flat adj	USPAT;	2002/10/16
		panelpa").PN.	US-PGPUB	16:57
	800718	electron near2 beam and flat panel	USPAT;	2002/10/16
5.			US-PGPUB;	16:58
			EPO; JPO;	10.30
			DERWENT;	e to a constant
			IBM TDB	
	8603	(electron near2 beam and flat panel) and	USPAT;	2002/10/16
	** .	313/\$.ccls.	US-PGPUB;	16:58
			EPO; JPO;	
	. 1		DERWENT;	
· .	. 1		IBM TDB	
	111909	((electron near2 beam and flat panel) and	USPAT;	2002/10/16
	1	313/\$.ccls.) and spacer or vane\$1	US-PGPUB;	17:00
			EPO; JPO;	
1			DERWENT;	
· .	. [		IBM TDB	
	1473	((electron near2 beam and flat panel) and	USPAT;	2002/10/16
ſ		313/\$.ccls.) and (spacer or vane\$1)	US-PGPUB;	17:01
. 1			EPO; JPO;	
;	* .			l '
			DERWENT;	
			DERWENT; IBM_TDB	
	377	(((electron near2 beam and flat panel)	<pre>IBM_TDB USPAT;</pre>	2002/10/16
	377	and 313/\$:ccls.) and (spacer or vane\$1))	IBM_TDB	2002/10/16 17:02
	377	(((electron near2 beam and flat panel) and 313/\$:ccls.) and (spacer or vane\$1)) and (atmospher\$3 near2 pressure)	<pre>IBM_TDB USPAT;</pre>	
	377	and 313/\$:ccls.) and (spacer or vane\$1))	IBM_TDB USPAT; US-PGPUB;	
		and 313/\$:ccls.) and (spacer or vane\$1)) and (atmospher\$3 near2 pressure)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
- 8	377	<pre>and 313/\$:ccls.) and (spacer or vane\$1)) and (atmospher\$3 near2 pressure) (((electron near2 beam and flat panel)</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
		and 313/\$:ccls.) and (spacer or vane\$1)) and (atmospher\$3 near2 pressure)  (((electron near2 beam and flat panel) and 313/\$.ccls.) and (spacer or vane\$1))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	17:02
		and 313/\$:ccls.) and (spacer or vane\$1)) and (atmospher\$3 near2 pressure)  (((electron near2 beam and flat panel) and 313/\$.ccls.) and (spacer or vane\$1)) and (atmospher\$3 near2 pressure) same	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	17:02 2002/10/16
		and 313/\$:ccls.) and (spacer or vane\$1)) and (atmospher\$3 near2 pressure)  (((electron near2 beam and flat panel) and 313/\$.ccls.) and (spacer or vane\$1))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	17:02 2002/10/16

-	1604	313/495	USPAT	2002/10/17
	268	212/411		08:43
	200	313/411	USPAT	2002/10/17
	721	313/412		08:50
		313/412	USPAT	2002/10/17
	1604	313/495	TICDAM.	08:52
		0107130	USPAT	2002/10/17
-	873	313/496	USPAT	08:54
		*	USPAI	2002/10/17
-	878	313/497	USPAT	2002/10/17
	`		OSTAT	09:02
<del> </del>	299	313/252	USPAT	2002/10/17
				09:04
1-	389	313/258	USPAT	2002/10/17
				09:09
-	174	313/281	USPAT	2002/10/17
	200	/212/405)		09:09
	766	(313/495).CCLs.	USPAT	2002/11/19
1	1	("4363648").PN.		10:42
		( 4505040 /.PN.	USPAT	2002/11/19
	8	("3995615"   "4034255"   "4038965"	USPAT	12:39
		"4088920"   "4099085"   "4101802"	USPAI	2002/11/19 10:42
		"4143296"   "4308484").PN.		10:42
	0	light near2 condut\$3 near2 layer	USPAT;	2002/11/19
			US-PGPUB	12:40
<del>-</del>	1	light near2 condut\$3 near4 layer	USPAT;	2002/11/19
			US-PGPUB	12:59
-	1	("6461007").PN.	USPAT;	2002/11/19
	_	# COO COTO#	US-PGPUB	13:28
1-	1	"6286970".PN.	USPAT	2002/11/19
13	368	electron near2 beam near2 (apparatus or		13:05
1		device)	USPAT; EPO; JPO;	2002/11/20
	* .	40.1200/	DERWENT;	09:29
	1		IBM TDB	
1	045	(electron near2 beam near2 (apparatus or	USPAT;	2002/11/20
		device)) and 313/\$.ccls.	EPO; JPO;	09:29
	ĺ		DERWENT;	
	104		IBM_TDB	
-	184	((electron near2 beam near2 (apparatus or	USPAT;	2002/11/20
		device)) and 313/\$.ccls.) and spacer	EPO; JPO;	09:33
			DERWENT;	
	68	(((electron near2 beam near2 (apparatus	IBM_TDB	2002/11/20
		or device)) and 313/\$.ccls.) and spacer)	USPAT; EPO; JPO;	2002/11/20 09:33
	1	and 313/495.ccls.	DERWENT;	09:33
1.			IBM TDB	
-	2	(("6286973") or ("6443587")).PN.	USPAT;	2002/11/20
			US-PGPUB	14:00
-	2	(("6278066") or ("6483235")).PN.	USPAT;	2003/10/24
1_	133	(212/411) ggra	US-PGPUB	10:30
	123	(313/411).CCLS.	USPAT;	2003/10/24
1			US-PGPUB;	10:45
			EPO; JPO;	
	·4 ,		DERWENT; IBM TDB	
Te - 1	599	(313/412).CCLS.	USPAT;	2003/10/24
] <u>, </u>			US-PGPUB;	10:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-   4	446	(313/497).CCLS.	USPAT;	2003/10/24
			US-PGPUB;	10:54
The second second second		The second section of the second section	EPO; JPO;	en e
			DERWENT;	
			IBM TDB	

-	238	(313/252).CCLS.	USPAT;	2003/10/24
.			US-PGPUB;	10:55
	. *	*	EPO; JPO;	
			DERWENT;	
:			IBM TDB	
-	336	(313/258).CCLS.	USPAT;	2003/10/24
			US-PGPUB;	11:03
			EPO; JPO;	l
		•	DERWENT;	
			IBM_TDB	
	150	(313/281).CCLs.	USPAT;	2003/10/24
			US-PGPUB;	11:04
4,	•	•	EPO; JPO;	
	•		DERWENT;	
	•		IBM_TDB	
-	. 513	(313/496).CCLS.	USPAT;	2003/10/24
	`		US-PGPUB;	11:04
٠			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
· - , .	1269	(313/495).CCLS.	USPAT;	2004/05/07
			US-PGPUB;	16:00
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	9	(("6184619") or ("6541905") or	USPAT;	2004/05/07
		("6657368") or ("6700321")).PN.	US-PGPUB;	16:01
	*		EPO; JPO;	
			DERWENT;	
			IBM TDB	